

ENGINEERING CHANGE NOTICE

Date: 00.02.04		ECN #: 266			
Project No.: D407-663		Created By: JS	Checked By: RF		
Project Name: 407 BASKET		Approved By: JS (proj. manager)	Approved By: N/A (management if req'd)		
Description of Change:					
RELEASING THE FOLLOWING DRAWINGS REQUIRED TO MANUFACTURE D407-663-011:					
D2954	REV. A	MOUNTING PLATE			
D2957	REV. A	MOUNTING PLATE			
D2952	REV. A	LID			
D2948	REV. A	BASE			
D2953	REV. A	SPACER			
D2955	REV. A	ASSEMBLY			
D2961	REV. A	LABEL			
Notification/Acceptance		Affected <input checked="" type="checkbox"/>	Authorization		
QA		<input checked="" type="checkbox"/>	P002-399		
Production		<input checked="" type="checkbox"/>			
Planning		<input checked="" type="checkbox"/>			
Marketing		N/A			
Engineering Actions	Yes	No	Responsible	To happen by:	Complete
Update Blue File		<input checked="" type="checkbox"/>			
Update Pink File		<input checked="" type="checkbox"/>			
Update D-Part Master Binder	<input checked="" type="checkbox"/>		DS	00.02.21	00.02.21 DS
Update Grey Project Binder	<input checked="" type="checkbox"/>		DS	00.02.04	00.02.04 RF
Update DEO Binder		<input checked="" type="checkbox"/>			
Update Master Document List		<input checked="" type="checkbox"/>			
Update Drawing Approval Record		<input checked="" type="checkbox"/>			
Update Change Record form		<input checked="" type="checkbox"/>			
Move Electronic File	<input checked="" type="checkbox"/>		DS	00.02.21	00.02.21 DS
Notify TCA of Change		<input checked="" type="checkbox"/>			
Notify FAA of Change		<input checked="" type="checkbox"/>			
Notes:					
<ul style="list-style-type: none"> - CREATE IPP'S FOR ABOVE PARTS - DWGS HAVE BEEN RELEASED TO PRODUCTION FOR PROTOTYPE MANUFACTURE FOR TESTING. PLEASE KEEP QUANTITIES TO A MINIMUM UNTIL THE PROTOTYPE HAS BEEN APPROVED AND DOT APPROVAL HAS BEEN RECEIVED. - ORDER .75 X .75 X .049 WALL SS TUBING & .75 X .75 X .060 6061-T6 TUBING - D2953 SPACER MAT. IS SAME AS D2649 FOR 206 SKID TUBES - DO WE HAVE 5052-H32/H34 .032 THICK IN STOCK? - D2957 PROBABLY REQUIRES HAAK PROGRAM - D2954 PROBABLY REQUIRES LASER CUTTING 					